General Environmental Incident Summary

Incident: 3210 Date/Time Notice: 2/24/2014 **DEM Incident No:** Responsible Party: Strike Oil Inc Date Incident: 2/23/2014 Time Incident: **Duration:** County: Renville **Twp:** 159 Sec: 7 Qtr: NE NW **Rng:** 84 Lat: 48.61773 **Long:** -101.57430 **Method:** Interpolation from map Location Description: 1/2 mile east and 1/4 mile north of Grano. Submitted By: Stanton Michels Affiliation: Production Service, Inc. Address: 4015 Hwy 5 City: Mohall State: ND Zip: Received By: **Contact Person:** 293 Meadowlakes Dr. Meadowlakes, TX **Distance Nearest Occupied Building:** Type of Incident: Valve open on recycle pump Description of Released Contaminant: crude oil Volume Spilled: Ag Related: No EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown Cause of Incident: Suction valve on recycle pump vibrated open. Risk Evaluation: # of Fatalities: # of Injuries: Affected Medium: Potential Environmental Impacts: Action Taken or Planned: Wastes Disposal Location: Agencies Involved:

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Updates

Date: 2/24/2014 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Volume:

Notes:

Release due to an open valve. Very little other information given, including estimated volume or response activities of the company. Followup is necessary ASAP.

Date: 2/27/2014 Status: Inspection Author: O'Gorman, Brian

Updated Volume:

Notes:

Arrived at 17:30. 10 degrees F, SW wind 5-10 mph, sunny. Observed site and took photos. Snow and open soil impacted in an area approximately 140 feet by 40 feet and NE of the crude oil storage tanks. Heavy equipment had been in the area, and the soil surface showed tire tracks in an area approximately 200 feet by 200 feet. Sticky sludge oil, still present on the frozen surface, had been spread around the area by sticking to the equipment tires. Most of the release is on the well pad. More followup required.

Date: 6/19/2014 Status: Inspection Author: O'Gorman, Brian

Updated Volume:

Notes:

Arrived on location at 20:20. 71 degrees F, cloudy, calm. Observed site and took photographs. Area inspected 2/27/14 that showed oil impacts on the soil surface appeared to have been removed, with new well pad gravel added to the area and extended toward the northeast into cultivated cropland. Vegetation in the area of the release appeared to be healthy and growing normally. A new berm and three new storage tanks had been placed in the same locations as the replaced berm and tanks.

Date: 6/25/2014 Status: Correspondence Author: O'Gorman, Brian

Updated Volume:

Notes:

Spoke with Strike Oil contact at 13:15, 6/25/14. Asked contact if they had taken any pictures or documented that the cleanup had been completed. No confirmation soil samples had been collected, nor had any photos been taken. The contact relayed to me that they had disposed of the impacted snow and soil at Prairie Disposal. He is forwarding me the invoices via email.

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Date: 6/26/2014 Status: Correspondence Author: O'Gorman, Brian

Updated Volume:

Notes:

Received email from company contact regarding invoices from the disposal of oil wastes at Prairie Disposal, which is reported by the company to be from the cleanup of this reported spill. Waste disposal invoices have Savelkoul 7-21 as the well site. During inspections, no signs on the site indicated a well name. In addition, no well name was given in the general incident report. Email and documents in folder.

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